INJECTION DEVICE WITH A DAMPING MEANS OF THE TRIGGER

Publication number: EP2023980 (A1) Also published as: Publication date: 2009-02-18 GB2438629 (A) ZA200810160 (A) Inventor(s): HARRISON NIGEL [GB]; JENNINGS DOUGLAS [GB] + NO20084989 (A) CILAG GMBH INT [CH] + Applicant(s): MX2008015353 (A) Classification: KR20090014377 (A) - international: A61M5/20; A61M5/32; A61M5/20; A61M5/32 A61M5/20C - European: more >> Application number: EP20070733008 20070530 Cited documents: Priority number(s): WO2007GB01992 20070530; GB20060010860 20060601 WO2005115509 (A1) US6270479 (B1) WO03047663 (A2) WO2005115512 (A1) Abstract not available for EP 2023980 (A1) Abstract of corresponding document: GB 2438629 (A) An injection device has a syringe tip moveable from within a housing (112, fig 1) to the exterior of the housing (112, fig.1) upon activation by a trigger 114, the trigger 114 further featuring a damping means 132. The damping means 132 may be a viscous fluid.

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